AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Please cancel claims 24-30 without prejudice:

1-23 (cancelled)

24 - 30 (cancelled)

31-36 (cancelled)

37. (previously presented)A computerized method for providing user support, the method comprising:

passing a navigation event from a first frame originating from a first domain to a second frame originating from a second domain;

determining the present navigation location within the first frame using the navigation event; and

initiating an automated help session in the second frame, the automated help session corresponding to the determined present navigation location.

- 38. (previously presented) The method of claim 37, further comprising:

 receiving data that was collected from the user in the automated help session;

 initiating a live help session; and

 passing the collected data to the live help session.
- 39. (previously presented) The method of claim 37, further comprising:

receiving data that was collected from a user in the first frame; and passing the data collected in the first frame to the second frame.

- 40. (previously presented) The method of claim 37, wherein the first frame comprises a content frame.
- 41. (previously presented) The method of claim 37, further comprising: passing a command from the automated help session to the first frame.
- 42. (previously presented) The method of claim 37, further comprising: receiving data that was collected in the automated help session; and passing the data to the first frame.
- 43. (currently amended) The method of claim 38 37, further comprising: receiving data that was collected in the live help session; and passing the data to the first frame.
- 44. (currently amended) The method of claim 38 37, further comprising: receiving data that was collected from the user in the second frame; and passing the data to the live help session.
- 45. (new) A computerized method for providing user support, the method comprising:

passing a navigation event from a first frame originating from a first Internet domain to a second frame originating from a second Internet domain;

determining the present navigation location within the first frame using the navigation event; and

initiating an automated help session in the second frame, the automated help session corresponding to the determined present navigation location.

- 46. (new) The method of claim 45, further comprising:

 receiving data that was collected from the user in the automated help session;

 initiating a live help session; and

 passing the collected data to the live help session.
- 47. (new) The method of claim 45, further comprising:

 receiving data that was collected from a user in the first frame; and
 passing the data collected in the first frame to the second frame.
- 48. (new) The method of claim 45, wherein the first frame comprises a content frame.
- 49. (new) The method of claim 45, further comprising:

 passing a command from the automated help session to the first frame.
- 50. (new) The method of claim 45, further comprising:

receiving data that was collected in the automated help session; and passing the data to the first frame.

- 51. (new) The method of claim 46, further comprising:
 receiving data that was collected in the live help session; and
 passing the data to the first frame.
- 52. (new) The method of claim 46, further comprising:

 receiving data that was collected from the user in the second frame; and
 passing the data to the live help session.
- 53. (new) A computerized method for providing user support at a user's computer, the method comprising:

passing, at the user's computer, a navigation event from a first frame originating from a first Internet domain to a second frame originating from a second Internet domain; determining the present navigation location within the first frame using the navigation event; and

initiating an automated help session in the second frame, the automated help session corresponding to the determined present navigation location;

wherein the user's computer, the first Internet domain, and the second Internet domain are separate.